

Exhibit A

api.ipr@ybrandprotection.com <api.ipr@ybrandprotection.com>

Mon 3/30/2020 2:37 PM

To: copyright@scribd.com <copyright@scribd.com>

To Whom It May Concern:

We are authorized to act on behalf of American Petroleum Institute ("API") with respect to intellectual property and other matters.

This letter is to notify Fastly and all related entities thereto that the content hosted by Fastly at the links set forth below, presumably for one or more of Fastly's users, infringes the intellectual property rights of API.

In order to expedite the removal of the infringing content, we are submitting this Notice of Copyright Infringement and request that Fastly expeditiously remove or disable access to the material hosted at the URL listed below, as required under the Copyright Act. The following sets forth the statutorily required elements of our Notice of Copyright Infringement:

1) Yellow Brand Protection is authorized to send this notice of infringement and demand. API is the owner of an exclusive right that is claimed to be infringed. The signature of Peter George, Yellow Brand Protection's authorized representative is set forth below.

2) The copyrighted works that are being infringed are: American Petroleum Institute's copyrighted materials which can be found on their website <https://www.api.org/>.

3) The products located at:

<https://ar.scribd.com/document/328522631/api-1104-fr-pdf>

<https://de.scribd.com/document/290680078/api-1104-pipeline>

<https://de.scribd.com/document/350539004/api-publication-4588-1993>

<https://de.scribd.com/document/350653052/api-650-errata>

<https://de.scribd.com/document/359121771/api-1104>

<https://de.scribd.com/document/392952815/api-1104-pdf>

<https://de.scribd.com/document/426045943/api-1104-21st-edition-full-pdf>

<https://es.scribd.com/doc/304192778/api-1104>

<https://es.scribd.com/doc/310423107/api-1104-welding-of-pipelines-and-related-facilities>

<https://es.scribd.com/document/336384483/api-rp-500-pdf>

<https://es.scribd.com/document/343653678/api-1104-17th-edition>

<https://es.scribd.com/document/347318177/api-6a-errata>

<https://es.scribd.com/document/360399815/api-650-errata-pdf>

<https://es.scribd.com/document/374781655/api-1104-may-94-pdf>

<https://es.scribd.com/document/410910453/api-spec-6d-2008-errata-6-2011-rus>

<https://fr.scribd.com/document/336654427/api-1104-welding-of-pipelines-and-related-facilities-pdf>

<https://id.scribd.com/doc/283876292/api-1104-welding-of-pipelines-and-related-facilities-pdf>

<https://pt.scribd.com/doc/283876292/api-1104-welding-of-pipelines-and-related-facilities-pdf>

<https://pt.scribd.com/doc/304192778/api-1104>

<https://pt.scribd.com/doc/310423107/api-1104-welding-of-pipelines-and-related-facilities>

<https://pt.scribd.com/document/338459018/welding-api-1104-pdf>

<https://www.scribd.com/doc/219636871/errata-1-of-api-standard-1104-welding-of-pipelines-and-related-facilities-21-st-edition-september-2013>

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<https://www.scribd.com/doc/283876292/api-1104-welding-of-pipelines-and-related-facilities-pdf>
<https://www.scribd.com/doc/304192778/api-1104>
<https://www.scribd.com/doc/305167791/api-standard-1104-21st-ed-sept-2013-errata3-july-2014-welding-of-pipelines-and-related-facilit>
<https://www.scribd.com/doc/310423107/api-1104-welding-of-pipelines-and-related-facilities>
<https://www.scribd.com/document/347318177/api-6a-errata>
<https://www.scribd.com/document/350539004/api-publication-4588-1993>
<https://www.scribd.com/document/352062094/api-1104-2013-pdf>
<https://www.scribd.com/document/353422337/api-652-pdf>
<https://www.scribd.com/document/366177347/api-1104-pdf>
<https://www.scribd.com/document/383501666/api-1104-may-94-pdf>
<https://www.scribd.com/document/426045943/api-1104-21st-edition-full-pdf>
<https://zh.scribd.com/doc/53250989/api-1104-fr-ed-99>

are infringing upon API's exclusive copyright rights and should be removed or disabled.

4) Contact Information:

Peter George

Yellow Brand Protection

6060 N. Central Expressway

Dallas, TX 75206

+1.469.391.0732

api.ipr@ybrandprotection.com

5) API has a good faith belief that use of the material in the manner complained of is not authorized by the copyright owner, its agent, or the law.

6) The information in this Notice of Copyright Infringement is accurate, and under penalty of perjury, Yellow Brand Protection is authorized to act on behalf of API, the owner of the exclusive right being infringed.

In addition, API hereby notifies Fastly that the website content that is hosting at the above-identified links is in violation of API's Terms and Condition, located at: <https://www.api.org/terms-and-conditions>. Namely, it infringes on the copyright and trademark rights of API.

Sincerely,

/s/Peter George

Yellow Brand Protection

On behalf of American Petroleum Institute

api.ipr@ybrandprotection.com <api.ipr@ybrandprotection.com>

Mon 6/1/2020 4:21 PM

To: copyright@scribd.com <copyright@scribd.com>

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- 2) The copyrighted works that are being infringed are: American Petroleum Institute's copyrighted materials which can be found on their website <https://www.api.org/>.
- 3) The products located at:

<https://de.scribd.com/doc/315428367/api-std-1104-ed-1999>
<https://es.scribd.com/doc/98471009/norma-api-1104-traducida>
<https://es.scribd.com/document/321181559/pages-from-api-1104-edition-2013>
<https://es.scribd.com/document/327277337/american-petroleum-institute>
<https://es.scribd.com/document/347734194/api-rp-1110-pressure-testing-of-liquid-petroleum-pipelines>
<https://es.scribd.com/document/349214515/api-1104>
<https://es.scribd.com/document/350539004/api-publication-4588-1993>
<https://pt.scribd.com/document/352204820/api-1104-traducido-a-espanol>
<https://www.scribd.com/document/399668407/norma-api-1104-pdf>
<https://www.scribd.com/document/429826499/api-1104-08ed-1994-pdf>
<https://www.scribd.com/document/445025321/api-1104-1999-english>

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/s/Peter George

Yellow Brand Protection

On behalf of American Petroleum Institute

api.ipr@ybrandprotection.com <api.ipr@ybrandprotection.com>

Mon 10/12/2020 8:28 PM

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- 3) The products located at:

<https://pt.scribd.com/document/324684117/api-rp-16e>
<https://www.scribd.com/document/447377728/api-1104-1999-pdf>
<https://es.scribd.com/document/419528214/api-510>
<https://www.scribd.com/document/428634779/api-1104-2013-twenty-first-edition-pdf>
<https://pt.scribd.com/document/313069342/api-1104-castellano-pdf>
<https://pt.scribd.com/doc/272042016/american-petroleum-institute-rp-500>
<https://www.scribd.com/document/396389567/api-rp-1632-pdf>
<https://de.scribd.com/document/428634779/api-1104-2013-twenty-first-edition-pdf>
<https://www.scribd.com/document/455106710/API-19OH-2018-pdf>
<https://es.scribd.com/doc/272042016/american-petroleum-institute-rp-500>
<https://www.scribd.com/document/457202013/api6d-errata-2010-pdf>
<https://www.scribd.com/document/444556525/API-SPEC-20A-pdf>
<https://www.scribd.com/doc/119454626/api-spec-7>
<https://www.scribd.com/doc/235428906/API-SPEC-7-2>
<https://www.scribd.com/doc/246483341/API-Spec-5I-45-Ed-Scan>
<https://www.scribd.com/doc/286531853/API-Spec-11ax-Components-of-Subsurface-Pumps-1>
<https://www.scribd.com/doc/291056226/API-SPEC-7-2>
<https://www.scribd.com/document/334249818/API-SPEC-2B-pdf>
<https://www.scribd.com/document/343888907/API-Spec-12J>
<https://www.scribd.com/document/350305446/API-18LCM-2017-1st-Edition-Product>
<https://www.scribd.com/document/350612404/API-SPEC-11LG-pdf>
<https://www.scribd.com/document/350612643/API-SPEC-11E-pdf>
<https://www.scribd.com/document/350807771/API-SPEC-7F-pdf>
<https://www.scribd.com/document/350807777/API-SPEC-7K-pdf>
<https://www.scribd.com/document/353613631/API-SPEC-6AV1-2008>
<https://www.scribd.com/document/360172743/API-Spec-4f-January-2008>
<https://www.scribd.com/document/360976661/API-Spec-14A-Subsurface-Safety-Valve-Equipment-1994>
<https://www.scribd.com/document/361072586/API-Spec-2y-4th-Edi-1999>
<https://www.scribd.com/document/365807529/API-SPEC-7-Rotary-Drilling-Hydraulics>
<https://www.scribd.com/document/371010881/API-SPEC-7-2>
<https://www.scribd.com/document/372679864/API-Spec-16C-Choke-and-Kill-manifold-1993-pdf>
<https://www.scribd.com/document/383477895/API-SPEC-9A-SPECIFICATION-FOR-WIRE-ROPES-pdf>
<https://www.scribd.com/document/386423189/API-Spec-14a-2015>
<https://www.scribd.com/document/386964204/API-Spec-6av1-2013>
<https://www.scribd.com/document/387629284/API-Spec-15HR-2001-High-Pressure-Fiberglass-Line-Pipe-pdf>
<https://www.scribd.com/document/387752172/API-SPEC-7K-2016-Drilling-and-Well-Servicing-Equipment-pdf>
<https://www.scribd.com/document/388148076/API-Spec-5L-2018>
<https://www.scribd.com/document/390586227/API-SPEC-5L-95-Specification-for-line-Pipe-pdf>
<https://www.scribd.com/document/393108572/API-Spec-16c>
<https://www.scribd.com/document/395871433/195570551-API-Spec-12j-pdf>
<https://www.scribd.com/document/396075211/API-Spec-6A-2018>
<https://www.scribd.com/document/400166754/2B-2001-API-Spec-Fabrication-of-Structural-Steel-Pipe-PDF>
<https://www.scribd.com/document/400166789/2F-1997-API-Spec-Mooring-Chain>
<https://www.scribd.com/document/402304005/API-SPEC-5L-2000-pdf>
<https://www.scribd.com/document/409546497/API-Spec-6dss-2017-Add-1-2019>
<https://www.scribd.com/document/410088929/API-Spec-6A-Gate-Valve-Dimension>
<https://www.scribd.com/document/411379129/API-Spec-13A-Drilling-Fluid-Materials-pdf>
<https://www.scribd.com/document/416565914/API-Spec-4F-Drilling-Structures-1995-pdf>
<https://www.scribd.com/document/424757456/API-Spec-19LH-2019-0>
<https://www.scribd.com/document/426398227/API-SPEC-2C-Offshore-Cranes-1995-pdf>
<https://www.scribd.com/document/429304386/API-Spec-5D-Specification-for-Drillpipe-2000-pdf>
<https://www.scribd.com/document/432013244/API-Spec-8A-Spec-for-Drilling-and-Production-Hoisting-Equipment-pdf>
<https://www.scribd.com/document/432013327/API-Spec-11-B-Spec-for-Sucker-Rods>
<https://www.scribd.com/document/433223699/API-Spec-11d1-3rd-Edition-April-2015>
<https://www.scribd.com/document/439314384/API-Spec-5CT-2018-errata-2-2019-pdf>
<https://www.scribd.com/document/440711323/API-SPEC-5L>
<https://www.scribd.com/document/443571231/API-SPEC-20B-2013>
<https://www.scribd.com/document/452969338/API-SPEC-5D>
<https://www.scribd.com/document/459695354/API-Spec-7-2-Adden1-pdf>
<https://www.scribd.com/document/463223242/API-SPEC-7F-Specification-for-Oil-Field-Chain-and-Sprockets-Se1>
<https://www.scribd.com/document/470766900/API-Spec-20E-2017-add1-2018-pdf>
<https://www.scribd.com/document/471299547/API-Spec-07K-Drilling-Equipment-Specs-1996>

<https://www.scribd.com/doc/241666256/API-RP-573>

<https://www.scribd.com/document/243672816/API-RP-548-96-pdf>

<https://www.scribd.com/document/250226992/API-RP-04-G-1998-Drilling-and-Well-Servicing-Structures>

<https://www.scribd.com/document/323601274/API-RP-1172>

<https://www.scribd.com/document/324684117/API-RP-16E>

<https://www.scribd.com/document/344889799/API-RP-99-14>

<https://www.scribd.com/document/355450636/API-RP-1109-4th-Ed-Oct-2010-Marking-Liquid-Petroleum-Pipeline-Facilities-Compilation-Part1-pdf>

<https://www.scribd.com/document/356801477/API-RP-2A-LRFD-1997-RP-for-Planning-Designing-and-Constructing-Fixed-Offshore-Platforms-Loads-Resistance-Factor-Design>

<https://www.scribd.com/document/369717869/API-RP-87>

<https://www.scribd.com/document/378429078/API-RP-2001-pdf>

<https://www.scribd.com/document/379144676/API-RP-2200-Repairing-Pipeline>

<https://www.scribd.com/document/383648537/API-RP-55-H2S-1995>

<https://www.scribd.com/document/385133904/API-RP-574>

<https://www.scribd.com/document/391508566/api-rp-1632-pdf>

<https://www.scribd.com/document/395358140/API-RP-540>

<https://www.scribd.com/document/399000392/API-RP-5L1-pdf>

<https://www.scribd.com/document/399018160/API-RP-540-4th-Ed-Apr-1999-Electrical-Installations-in-Petroleum-Processing-Plants>

<https://www.scribd.com/document/399364296/API-RP-2L>

<https://www.scribd.com/document/400667175/API-RP-505-2018-Part1>

<https://www.scribd.com/document/400667963/API-RP-505-2018-Part7-pdf>

<https://www.scribd.com/document/400667982/API-RP-505-2018-Part7>

<https://www.scribd.com/document/400937573/API-RP-505-2018-Part15>

<https://www.scribd.com/document/401113584/API-RP-505-2018-Part16>

<https://www.scribd.com/document/401113637/API-RP-505-2018-Part18>

<https://www.scribd.com/document/401114245/API-RP-505-2018-Part24-pdf>

<https://www.scribd.com/document/401486957/API-RP-14E-pdf>

<https://www.scribd.com/document/401836954/API-RP-505-2018-Part33>

<https://www.scribd.com/document/401837178/API-RP-505-2018-Part34>

<https://www.scribd.com/document/402000423/API-RP-54>

<https://www.scribd.com/document/404831431/API-RP-14H-1994-Install-Maint-Repair-Surface-Subsurface-Safety-Val-pdf>

<https://www.scribd.com/document/404831967/API-RP-14G-1993>

<https://www.scribd.com/document/404835628/API-RP-14FZ-2001-pdf>

<https://www.scribd.com/document/407109243/API-RP-2GEO-2011-pdf>

<https://www.scribd.com/document/407503950/API-RP-55-2nd-Feb-1995-R2013-Recommended-Practice-for-Oil-and-Gas-Producing-and-Gas-Processing-Plant-Operations-Involving-Hydrogen-Su>

<https://www.scribd.com/document/410511129/API-RP-5C1-pdf-pdf-pdf>

<https://www.scribd.com/document/411371609/API-RP-2210-MAY-2000>

<https://www.scribd.com/document/411379143/API-RP-53-pdf>

<https://www.scribd.com/document/411562507/API-RP-75-ED-1998-pdf>

<https://www.scribd.com/document/411808003/API-RP-5L7>

<https://www.scribd.com/document/414262492/NORMA-API-RP-17A-docx>

<https://www.scribd.com/document/415418756/API-RP-1102-1993>

<https://www.scribd.com/document/415615151/API-RP-540-1999-pdf>

<https://www.scribd.com/document/416407764/API-RP-754-2016-pdf>

<https://www.scribd.com/document/419016806/API-RP-591>

<https://www.scribd.com/document/419211395/API-RP-2A-LRFD>

<https://www.scribd.com/document/420514683/API-RP-521-PDF>

<https://www.scribd.com/document/423451746/API-RP-17N-pdf>

<https://www.scribd.com/document/424789817/API-RP-588>

<https://www.scribd.com/document/425036734/API-RP-1117-Movement-of-Ln-Service-Pipelines>

<https://www.scribd.com/document/427063791/API-RP-5C5-2017>

<https://www.scribd.com/document/428005392/API-RP-556-1997-Instrumentacion-Hornos-y-Calderas-pdf>

<https://www.scribd.com/document/428953954/API-RP-573-Inspection-of-Fired-Boilers-and-Heaters-1st-1991>

<https://www.scribd.com/document/433839857/Previews-API-RP-10B-2-2010-Pre>

<https://www.scribd.com/document/439540578/API-RP-90-2-2016-pdf>

<https://www.scribd.com/document/440710402/Ap-Rp-1632-Cathodic-Protection-Of-Underground-Petroleum-Storage-Tanks-And-Piping-Systems-3Rd-1996-31P-pdf>

<https://www.scribd.com/document/441468640/API-RP-553-Control-Valve-pdf>

<https://www.scribd.com/document/441569985/API-RP-5C8-2017>

<https://www.scribd.com/document/445146229/API-RP-4G-2019>

<https://www.scribd.com/document/445699559/API-RP-521-4-Edt-97-Guide-for-Pressure-Relieving-and-Depressuring-System>

<https://www.scribd.com/document/445775596/API-RP-552-1994-pdf>

<https://www.scribd.com/document/453927699/API-RP-7C-11F-pdf>

<https://www.scribd.com/document/455434497/API-RP-17G1>

<https://www.scribd.com/document/457148961/API-RP-521-1997>

<https://www.scribd.com/document/466744351/API-RP-557-DECEMBER-2000>

<https://www.scribd.com/document/467435997/API-RP-1167-2016-pdf>

<https://www.scribd.com/document/468433746/API-RP-934-C-2019-pdf>

<https://www.scribd.com/document/470129221/API-RP-10B-1997-pdf>

<https://www.scribd.com/doc/149456818/API-STD-607>

<https://www.scribd.com/doc/201339742/API-MPMS-2-2A>

<https://www.scribd.com/doc/215064467/API-STD-602>

<https://www.scribd.com/doc/218297565/API-STD-527>

<https://www.scribd.com/doc/262526304/API-STD-590>

<https://www.scribd.com/doc/309902337/API-STD-681-3>

<https://www.scribd.com/doc/85387709/API-STD-1160>

<https://www.scribd.com/document/218297357/API-STD-2000>

<https://www.scribd.com/document/330444619/API-STD-2555>

<https://www.scribd.com/document/334548313/API-STD-614>

<https://www.scribd.com/document/341713145/API-670-Condition-Monitoring-Systems>

<https://www.scribd.com/document/347392539/330444619-API-STD-2555>

<https://www.scribd.com/document/378429095/API-STD-675>

<https://www.scribd.com/document/378742519/API-STD-2550-1965>

<https://www.scribd.com/document/381341392/Visual-Examination-API-Std-1104-2005-Errata-2008-Welding-of-Pipeline-and-Related-Facilities-4>

<https://www.scribd.com/document/382156563/API-Std-616-Gas-Turbines>

<https://www.scribd.com/document/383609332/API-STD-611-Turbines>

<https://www.scribd.com/document/383609469/API-STD-619-Compresores-pdf>

<https://www.scribd.com/document/389116596/API-STD-14C-pdf>

<https://www.scribd.com/document/389706973/API-STD-609-1997>
<https://www.scribd.com/document/393054653/API-STD-615-2011-5th-Edition-Part-3>
<https://www.scribd.com/document/393620902/API-Std-581-1996-pdf>
<https://www.scribd.com/document/395753970/API-STD-2510-PDF>
<https://www.scribd.com/document/396360081/API-STD-612-PDF>
<https://www.scribd.com/document/396382588/24-API-STD-590>
<https://www.scribd.com/document/397702465/API-STD-685-1st-2000-pdf>
<https://www.scribd.com/document/401181943/API-STD-2551-1965-Reaffirmed-2002-Measurement-and-Calibration-of-Horizontal-Tanks-pdf>
<https://www.scribd.com/document/402197543/API-STD-2510-PDF>
<https://www.scribd.com/document/410952514/API-STD-16A-pdf>
<https://www.scribd.com/document/411692373/API-STD-598-1996>
<https://www.scribd.com/document/411993398/API-STD-600-2001>
<https://www.scribd.com/document/417543429/API-Std-527>
<https://www.scribd.com/document/420212722/API-STD-526-pdf>
<https://www.scribd.com/document/420212824/API-STD-603-pdf>
<https://www.scribd.com/document/420212965/API-STD-600>
<https://www.scribd.com/document/421072305/API-STD-546>
<https://www.scribd.com/document/422164887/API-STD-673-Errata-pdf>
<https://www.scribd.com/document/423817254/API-STD-617-Axial-and-Centrifugal-Compressors-PDF>
<https://www.scribd.com/document/432403498/API-Std-1160-Ed-1-Managing-Sys-Integrity-for-Hazardous-Liquid-Pipelines>
<https://www.scribd.com/document/432403523/API-STD-2510-Design-Construction-of-LPG-Installation>
<https://www.scribd.com/document/432966603/API-STD-527-pdf>
<https://www.scribd.com/document/442103975/API-STD-2000-Venting-Atmospheric-and-Low-Pressure-Storage-T>
<https://www.scribd.com/document/442248438/API-STD>
<https://www.scribd.com/document/442248625/API-STD>
<https://www.scribd.com/document/442248730/API-STD-609-2016-pdf>
<https://www.scribd.com/document/442461440/API-Std-526-errata-2018>
<https://www.scribd.com/document/442896317/API-STD-ST1-1996-pdf>
<https://www.scribd.com/document/443569634/API-STD-20C-2015>
<https://www.scribd.com/document/444919630/API-STANDARD-2000-pdf>
<https://www.scribd.com/document/451009553/API-STD-541-pdf>
<https://www.scribd.com/document/451467405/API-STD-662-1995>
<https://www.scribd.com/document/451467504/API-STD-662-1995-pdf>
<https://www.scribd.com/document/454970750/API-STD-527-pdf>
<https://www.scribd.com/document/455119476/API-Std-20G-2020-pdf>
<https://www.scribd.com/document/456918887/PIPELINE-AND-VALVES-STANDARD-API-6D>
<https://www.scribd.com/document/457101865/API-Std-6DX-2020-pdf>
<https://www.scribd.com/document/457101933/API-STD-20J-ADD-2020-pdf>
<https://www.scribd.com/document/457148937/API-RP-580>
<https://www.scribd.com/document/460301029/API-Std-20H>
<https://www.scribd.com/document/462005219/API-STD-611-Steam-Turbines>
<https://www.scribd.com/document/466824897/API-STD-598-Valve-Inspection-testing-pdf>
<https://www.scribd.com/document/469025124/API-STD-662-pdf>
<https://www.scribd.com/document/469025209/API-STD-670>
<https://www.scribd.com/document/469025501/API-STD-617-pdf>
<https://www.scribd.com/document/469025775/API-STD-609-pdf>
<https://www.scribd.com/document/471196706/API-STD-20D-SECOND-EDITION-AUGUST-2019-Qualification-of-Nondestructive-Examination-Services-for-Equipment-Used-in-the-Petroleum-and->
<https://www.scribd.com/document/476636454/VIBRATION-API-STD-670-pdf>
<https://www.scribd.com/document/312903830/API-555-Process-Analyzers>
<https://www.scribd.com/doc/49096730/API-6-Dimensional-Standards-for-Rig-irons>
<https://www.scribd.com/document/378285202/API-6F-pdf>
<https://www.scribd.com/doc/214524373/API-2021-Fighting-Fires-Flammable-Liquid-Tanks>
<https://www.scribd.com/doc/136495556/API534>
<https://www.scribd.com/doc/136896792/API-2516-Evaporation-Loss-From-Low-Pressure-Tanks>
<https://www.scribd.com/doc/170062416/81222745-API-2021>
<https://www.scribd.com/doc/261124844/API-2009-Safe-welding-and-hot-work-practices-pdf>
<https://www.scribd.com/doc/268949049/API617>
<https://www.scribd.com/doc/270064096/API-RP-14C-1998>
<https://www.scribd.com/doc/282454194/API-578>
<https://www.scribd.com/doc/312908763/API-555-Process-Analyzers-pdf>
<https://www.scribd.com/doc/57113284/API-5LW-2nd-Ed-Dec-1996-Recommended-Practice-for-Transpo-of-Line-Pipes-on-Barges-Marine-Vessels>
<https://www.scribd.com/doc/60202586/API5L>
<https://www.scribd.com/document/242262633/API-612-TURBINAS-A-VAPOR-pdf>
<https://www.scribd.com/document/267604969/API-2C-1995-Specification-for-Offshore-Cranes>
<https://www.scribd.com/document/268947741/API610-pdf>
<https://www.scribd.com/document/297586212/API2610>
<https://www.scribd.com/document/320892874/API-2610-1994-pdf>
<https://www.scribd.com/document/328818734/api611-pdf>
<https://www.scribd.com/document/331500050/API-12D-Field-Welded-Tanks-Storage-of-Production-Liquids>
<https://www.scribd.com/document/339850770/API-STD-670-1993-pdf>
<https://www.scribd.com/document/350572830/API-15-HR-pdf>
<https://www.scribd.com/document/357530798/API-RP-520-I-2000-pdf>
<https://www.scribd.com/document/358444381/API-551-1993>
<https://www.scribd.com/document/362964834/API-11V2-Gas-Lift-Valve-Performance-Testing>
<https://www.scribd.com/document/367161985/API-Std-660>
<https://www.scribd.com/document/367585379/API-602-1998>
<https://www.scribd.com/document/373290176/API-SP-10A-Cement-Material-for-Well-Cementing>
<https://www.scribd.com/document/384030031/55208719-API-2610-Design-Inspection-of-Terminal-amp-Tank-Facilities-pdf>
<https://www.scribd.com/document/386450020/API-686-Machinery-Installation-and-Installation-Design>
<https://www.scribd.com/document/387528798/API-602-1998-pdf>
<https://www.scribd.com/document/388404630/API-STD2015-01-Safe-Entry-Cleaning-Petroleum-Storage-Tanks>
<https://www.scribd.com/document/391545140/API-RP-520-Part-2-pdf>
<https://www.scribd.com/document/399750349/API-616-Gas-Turbines>
<https://www.scribd.com/document/403965019/API-Rheology-and-Hydraulics-on-Drilling-Fluids-3rd-Ed-1995>
<https://www.scribd.com/document/406470172/API-RP1631-97-Interior-Lining-of-Underground-Storage-Tanks>
<https://www.scribd.com/document/406660026/API-6AF1-1-PDF>

<https://www.scribd.com/document/413744214/API-RP505-1998>
<https://www.scribd.com/document/429558678/399>
<https://www.scribd.com/document/425472151/API-MPMS-14-1-pdf>
<https://www.scribd.com/document/425464207/TDB10>
<https://www.scribd.com/document/429726599/API-510-2000-pdf>
<https://www.scribd.com/document/434560902/api>
<https://www.scribd.com/document/436984864/API-RP-16Q-Riser-Systems>
<https://www.scribd.com/document/438348611/API-Publ-2021-1991-scan-pdf>
<https://www.scribd.com/document/440132910/API-681-Liquid-Ring-Vacuum-Pumps-and-Compressors>
<https://www.scribd.com/document/440712416/API-Rp11s4>
<https://www.scribd.com/document/443777247/api521-pdf>
<https://www.scribd.com/document/451005799/API-15LE-1995-Polyethylene-PE-Line-Pipe>
<https://www.scribd.com/document/451467349/API-BUL-E1-1990-pdf>
<https://www.scribd.com/document/454560041/API-RP2201-95-4-Edition>
<https://www.scribd.com/document/454619982/API-676-1994-pdf>
<https://www.scribd.com/document/457148927/API-RP-13I-2000>
<https://www.scribd.com/document/457279650/API-Introduction-to-Oil-and-Gas-Production-pdf>
<https://www.scribd.com/document/459190620/API-609-1997>
<https://www.scribd.com/document/460367529/API-14J>
<https://www.scribd.com/document/460460761/8B-hoisting-equipment>
<https://www.scribd.com/document/460460762/2M-anchor-design-pdf>
<https://www.scribd.com/document/460460768/4G-drilling-ws-strctr-pdf>
<https://www.scribd.com/document/460462519/T-4>
<https://www.scribd.com/document/460462522/2556>
<https://www.scribd.com/document/460462528/T-7>
<https://www.scribd.com/document/463178735/API-603-pdf>
<https://www.scribd.com/document/463430939/API-IP-1581-Specification-and-Qualification-Procedures-1>
<https://www.scribd.com/document/465677515/kupdf-net-api-rp-505pdf-pdf>
<https://www.scribd.com/document/467391945/API-620-Diseno-de-tanques-pdf>
<https://www.scribd.com/document/467971264/API-RP-13E-Shaker-Screens-pdf>
<https://www.scribd.com/document/470128751/API-RP14C>
<https://www.scribd.com/document/473467939/API-2RD-1791>

are infringing upon API's exclusive copyright rights and should be removed or disabled.

4) Contact Information:

Peter George

Yellow Brand Protection

6060 N. Central Expressway

Dallas, TX 75206

+1.469.391.0732

api.ipr@ybrandprotection.com

5) API has a good faith belief that use of the material in the manner complained of is not authorized by the copyright owner, its agent, or the law.

6) The information in this Notice of Copyright Infringement is accurate, and under penalty of perjury, Yellow Brand Protection is authorized to act on behalf of API, the owner of the exclusive right being infringed.

In addition, API hereby notifies Fastly that the website content that is hosting at the above-identified links is in violation of API's Terms and Condition, located at: <https://www.api.org/terms-and-conditions>. Namely, it infringes on the copyright and trademark rights of API.

Sincerely,

/s/Peter George

Yellow Brand Protection

On behalf of American Petroleum Institute

api.ipr@ybrandprotection.com <api.ipr@ybrandprotection.com>

Thu 12/3/2020 9:54 PM

To: copyright@scribd.com <copyright@scribd.com>

To Whom It May Concern:

We are authorized to act on behalf of American Petroleum Institute ("API") with respect to intellectual property and other matters.

This letter is to notify Fastly and all related entities thereto that the content hosted by Fastly at the links set forth below, presumably for one or more of Fastly's users, infringes the intellectual property rights of API.

In order to expedite the removal of the infringing content, we are submitting this Notice of Copyright Infringement and request that Fastly expeditiously remove or disable access to the material hosted at the URL listed below, as required under the Copyright Act. The following sets forth the statutorily required elements of our Notice of Copyright Infringement:

1) Yellow Brand Protection is authorized to send this notice of infringement and demand. API is the owner of an exclusive right that is claimed to be infringed. The signature of Peter George, Yellow Brand Protection's authorized representative is set forth below.

2) The copyrighted works that are being infringed are: American Petroleum Institute's copyrighted materials which can be found on their website <https://www.api.org/>.

3) The products located at:

<https://www.scribd.com/document/413437872/api-1104>
<https://es.scribd.com/document/369325070/149456818-api-std-607-pdf>
<https://www.scribd.com/doc/155808713/api-rp-1110-pressure-testing>
<https://fr.scribd.com/document/369777884/api-rp-1110-pdf>
<https://www.scribd.com/document/338290246/api-rp-1110-pressure-testing-pdf>
<https://www.scribd.com/document/392118129/api-rp-17a-1996-pdf>
<https://es.scribd.com/document/343065186/api-rp-14e-pdf>
<https://it.scribd.com/document/351982240/api-spec-5l-parte-1>
<https://es.scribd.com/doc/231188635/120927272-api-rp-550>
<https://es.scribd.com/document/243748618/api-rp-551>
<https://www.scribd.com/document/333736023/api-rp-2p-analysis-of-spread-mooring-systems-for-floating-drilling-units>
<https://www.scribd.com/document/54124799/api-rp-19g9-2010-design-operation-and-troubleshooting-of-dual-gas-lift-wells>
<https://id.scribd.com/doc/133580731/api-rp-54-occupational-safety-1992-1-pdf>
<https://es.scribd.com/document/413724180/api-std-674-2015-edition>
<https://www.scribd.com/document/348397880/api-rp-13c-pdf>
<https://www.scribd.com/document/367936398/api-rp-9b>
<https://www.scribd.com/document/369460679/api-rp-582-2001>
<https://www.scribd.com/doc/69952563/api-rp-500>
<https://pt.scribd.com/doc/296043999/136404769-api-std-527>
<https://www.scribd.com/document/163348482/api-rp-5a-field-inspection-for-tbg-csg-dp>
<https://es.scribd.com/document/337722756/api-spec-2b>
<https://www.scribd.com/doc/292854008/api-rp-1615-1987>
<https://www.scribd.com/document/435963326/api-rp-2d-2003>
<https://www.scribd.com/document/331039165/217337912-api-rp-10-b2-testing-of-well-cements-1-pdf>
<https://www.scribd.com/doc/231188635/120927272-api-rp-550>
<https://www.scribd.com/document/382156563/api-std-616-gas-turbines>
<https://www.scribd.com/document/401915899/api-spec-6fa-pdf>
<https://pt.scribd.com/document/97370153/api-6-d-rev-2002-portugues>
<https://www.scribd.com/document/321953662/api-rp-621>
<https://www.scribd.com/doc/262400324/api-rp-14e-pdf>
<https://it.scribd.com/document/422076212/api-spec-7-espanol>
<https://www.scribd.com/document/419211433/api-rp-2z-pdf>
<https://id.scribd.com/document/224363285/api-rp-1111-design-construction-operation-maintenance-of-offs-hydrocarbon-pipelines-1sd>
<https://www.scribd.com/document/394614951/api-rp-2217a-17-safe-work-in-inert-confined-spaces>
<https://www.scribd.com/document/400486047/api-rp-14e-2007-recommended-practice-for-design-and-installation-14-e>
<https://www.scribd.com/document/347749244/api-rp-572-inspection-of-pressure-vessels-towers-drums-reactors-heat>
<https://www.scribd.com/document/287198477/api-rp-14e>
<https://www.scribd.com/document/435578696/api-standard-list>
<https://www.scribd.com/doc/181912535/api-rp-1632>
<https://www.scribd.com/doc/313014426/api-std-537-03>
<https://es.scribd.com/doc/195570551/api-spec-12j>
<https://www.scribd.com/document/405930799/api-std-619-rotary-type-positive-displacement-compressors-for-petroleum-chemical-and-gas-industry-services-pdf>
<https://www.scribd.com/document/471299954/api-spec-7-rotary-drill-stem-elements-1998>
<https://fr.scribd.com/document/359901735/api-spec-12j-oil-and-gas-separator-pdf>
<https://pt.scribd.com/doc/53721086/api-spec-1b>
<https://es.scribd.com/doc/209009131/api-spec-12j-oil-gas-separators-7th-ed-1989>
<https://pt.scribd.com/document/368892397/api-spec-5b-2008-pdf>
<https://www.scribd.com/document/413143817/api-spec-7-k>
<https://www.scribd.com/document/337604461/api-spec-q1-quality-programs-1994>
<https://www.scribd.com/doc/53721086/api-spec-1b>
<https://www.scribd.com/document/339177118/api-spec-7k-2010e4%b8%ad%e6%96%87%e7%89%88>
<https://www.scribd.com/doc/316919752/api-spec-12j-oil-gas-separators-7th-ed-1989-pdf>
<https://ro.scribd.com/document/359901735/api-spec-12j-oil-and-gas-separator-pdf>
<https://es.scribd.com/document/413143817/api-spec-7-k>
<https://fr.scribd.com/document/421176262/api-spec-8c-pdf>
<https://www.scribd.com/document/416505716/api-spec-12gdu>
<https://www.scribd.com/document/471299582/api-spec-07f-chain-and-sprocket-1993>
<https://ru.scribd.com/document/427062073/ansi-api-spec-19v-2013-pdf>
<https://pt.scribd.com/document/359335594/api-spec-12k-1989-pdf>

<https://es.scribd.com/document/405638477/api-spec-7b-11c-specification-for-internal-combustion-reciproc1-pdf>
<https://es.scribd.com/document/250763289/api-spec-10d>
<https://www.scribd.com/document/347260456/api-spec-2f-specification-mooring-chain-1997>
<https://www.scribd.com/document/337722756/api-spec-2b>
<https://www.scribd.com/document/465799696/api-spec-10d-6th-ed-2002-03>
<https://www.scribd.com/document/395853886/api-spec-7k-2016-drilling-and-well-servicing-equipment-pdf>
<https://es.scribd.com/document/359335594/api-spec-12k-1989-pdf>
<https://ru.scribd.com/document/413143817/api-spec-7-k>
<https://www.scribd.com/document/329073115/api-spec-08c-drilling-hoisting-equipment-1998>

are infringing upon API's exclusive copyright rights and should be removed or disabled.

4) Contact Information:

Peter George

Yellow Brand Protection

6060 N. Central Expressway

Dallas, TX 75206

+1.469.391.0732

api.ipr@ybrandprotection.com

5) API has a good faith belief that use of the material in the manner complained of is not authorized by the copyright owner, its agent, or the law.

6) The information in this Notice of Copyright Infringement is accurate, and under penalty of perjury, Yellow Brand Protection is authorized to act on behalf of API, the owner of the exclusive right being infringed.

In addition, API hereby notifies Fastly that the website content that is hosting at the above-identified links is in violation of API's Terms and Condition, located at: <https://www.api.org/terms-and-conditions>. Namely, it infringes on the copyright and trademark rights of API.

Sincerely,

/s/Peter George

Yellow Brand Protection

On behalf of American Petroleum Institute

api.ipr@ybrandprotection.com <api.ipr@ybrandprotection.com>

Thu 1/28/2021 3:22 PM

To: copyright@scribd.com <copyright@scribd.com>

To Whom It May Concern:

We are authorized to act on behalf of American Petroleum Institute ("API") with respect to intellectual property and other matters.

This letter is to notify you and all related entities thereto that the content hosted by Amazon Technologies at the links set forth below, presumably for one or more of your users, infringes the intellectual property rights of API.

In order to expedite the removal of the infringing content, we are submitting this Notice of Copyright Infringement and request that you expeditiously remove or disable access to the material hosted at the URL listed below, as required under the Copyright Act. The following sets forth the statutorily required elements of our Notice of Copyright Infringement:

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- 2) The copyrighted works that are being infringed are: American Petroleum Institute's copyrighted materials which can be found on their website <https://www.api.org/>.

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<https://www.scribd.com/doc/80952987/api-rp-2sk-design-analysis-of-station-keeping-systems-for-floating-structures>
<https://fr.scribd.com/doc/290620238/api-rp-2001>
<https://it.scribd.com/doc/104853974/api-rp-54-occupational-safety-1992>
<https://www.scribd.com/doc/215321553/api-std-598>
<https://www.scribd.com/document/411562507/api-rp-75-ed-1998-pdf>
<https://www.scribd.com/doc/165883663/api-std-12j-pdf>
<https://www.scribd.com/document/397661060/api-rp-2fps-1st-edition-2001-pdf>
<https://www.scribd.com/document/468433746/api-rp-934-c-2019-pdf>
<https://www.scribd.com/document/218297357/api-std-2000>
<https://www.scribd.com/document/288051068/api-rp-42-formation-damage>
<https://www.scribd.com/document/423884556/api-rp-5c1-pdf-pdf-pdf>
<https://it.scribd.com/document/324147396/api-std-560-fired-heaters-for-general-refinery-service-pdf>
<https://www.scribd.com/document/401088817/api-rp-574>
<https://www.scribd.com/document/27042468/api-rp-10f-performance-testing-cementing-float-equipment>
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<https://es.scribd.com/document/324916034/api-rp-2001-2012>
<https://es.scribd.com/document/349215836/api-rp-2201-hottaping-espanol>
<https://www.scribd.com/document/354487308/api-std-670-machinery-protection-systems-pdf>
<https://www.scribd.com/doc/290620238/api-rp-2001>
<https://www.scribd.com/document/414000362/api-rp-09b-wire-rope-specs-1986>
<https://www.scribd.com/document/384662102/api-spec-7-1-hwdp-dimensional-requirements>
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<https://es.scribd.com/doc/207237820/api-rp-42-espanol>
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<https://es.scribd.com/document/243939001/api-510-codigo-de-inspeccion-de-recipientes-a-presion-espanol-doc>
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<https://www.scribd.com/document/401150214/api-rp-582-2001-pdf>
<https://www.scribd.com/doc/228934988/api-rp-500>
<https://www.scribd.com/doc/220137287/api-rp-500>
<https://www.scribd.com/document/346133674/api-rp-582>
<https://www.scribd.com/document/352886078/api-std-616-2011-5th-edition-part-2>
<https://www.scribd.com/document/357529352/api-rp-85-2003>
<https://www.scribd.com/doc/222520357/api-rp-11l-design-calculation-for-sucker-rod-pumping-system>
<https://www.scribd.com/doc/97407632/api-std-5t1>
<https://www.scribd.com/doc/234145127/api-rp-7l>
<https://www.scribd.com/document/364768405/api-rp-577-pdf>
<https://www.scribd.com/document/213829935/api-rp-571>
<https://www.scribd.com/document/100886192/api-rp-38-bacterial-analysis-of-oilfield-waters>
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<https://zh.scribd.com/doc/227669291/norma-api-rp-53-espanol>
<https://www.scribd.com/doc/248893091/api-std-682-3rd-ed-errata>
<https://www.scribd.com/document/343465266/api-rp-65>
<https://www.scribd.com/document/324147396/api-std-560-fired-heaters-for-general-refinery-service-pdf>
<https://www.scribd.com/document/340440403/api-rp-686-pdf>
<https://www.scribd.com/document/414608083/api-std-660-2001-shell-and-tube-heat-exchangers-for-general-refinery-services>
<https://es.scribd.com/document/374566192/api-rp-1109-marking-liquid-petroleum-pipeline-facilities-1993-pdf>
<https://www.scribd.com/doc/293097047/api-rp-5c7-coiled-tubing-operations>
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4) Contact Information:

Peter George

Yellow Brand Protection

6060 N. Central Expressway

Dallas, TX 75206

+1.469.391.0732

api.ipr@ybrandprotection.com

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Sincerely,

/s/Peter George

Yellow Brand Protection

On behalf of American Petroleum Institute

api.ipr@ybrandprotection.com <api.ipr@ybrandprotection.com>

Fri 2/26/2021 3:02 PM

To: copyright@scribd.com <copyright@scribd.com>

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<https://pt.scribd.com/doc/167053153/api-rp-505-pdf>
<https://www.scribd.com/document/447655550/american-petroleum-institute-api-2n-recommended-practice-for-planning-designing-and-constructing-structures-and-pipelines-for-arctic-conditions>
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api.ipr@ybrandprotection.com

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Sincerely,

Yellow Brand Protection

On behalf of American Petroleum Institute

api.ipr@ybrandprotection.com <api.ipr@ybrandprotection.com>

Mon 4/5/2021 6:32 PM

To: copyright@scribd.com <copyright@scribd.com>

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<https://pt.slideshare.net/syedfadzil/2016-american-petroleum-institute-api-certification-preparation-course>

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Sincerely,

/s/Peter George

Yellow Brand Protection

On behalf of **American Petroleum Institute**

api.ipr@ybrandprotection.com <api.ipr@ybrandprotection.com>

Mon 4/5/2021 3:47 PM

To: copyright@scribd.com <copyright@scribd.com>

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<https://www.scribd.com/doc/214762450/API-RP-2A-WSP-BecOM-Prac-for-Plan-and-Construct-fixed-Off>
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<https://www.scribd.com/document/539962669/API-650>
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4) Contact Information:

Joseph Cherayath

Yellow Brand Protection

6060 N. Central Expressway

Dallas, TX 75206

+442033144680

api.ipr@ybrandprotection.com

5) API has a good faith belief that use of the material in the manner complained of is not authorized by the copyright owner, its agent, or the law.

6) The information in this Notice of Copyright Infringement is accurate, and under penalty of perjury, Yellow Brand Protection is authorized to act on behalf of API, the owner of the exclusive right being infringed.

In addition, API hereby notifies you that the website content that you are hosting at the above-identified links is in violation of API's Terms and Conditions, located at: <https://www.api.org/terms-and-conditions>. Namely, it infringes on the copyright and trademark rights of API.

Sincerely,



Joseph Cherayath

Yellow Brand Protection

On behalf of

American Petroleum Institute

American Petroleum IPR <api.ipr@ybrandprotection.com>

Wed 2/23/2022 3:23 PM

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Copyright Declaration (9-16-20).pdf; POA- Yellow Brand (1-24-20) (1).pdf;

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This letter is to notify you and all related entities thereto that the content hosted by scribd.com, LLC at the links set forth below, presumably for one or more of your users, infringes the intellectual property rights of API.

In order to expedite the removal of the infringing content, we are submitting this Notice of Copyright Infringement and request that you expeditiously remove or disable access to the material hosted at the URL listed below, as required under the Copyright Act. The following sets forth the statutorily required elements of our Notice of Copyright Infringement:

1) Yellow Brand Protection is authorized to send this notice of infringement and demand. API is the owner of an exclusive right that is claimed to be infringed. The signature of Joseph Cherayath, Yellow Brand Protection's authorized representative is set forth below.

2) The copyrighted works that are being infringed are: American Petroleum Institute's copyrighted materials which can be found on their website <https://www.api.org/>.

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4) Contact Information:

Joseph Cherayath

Yellow Brand Protection

6060 N. Central Expressway

Dallas, TX 75206

+442033144680

api.ipr@ybrandprotection.com

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Sincerely,



Joseph Cherayath

American Petroleum IPR <api.ipr@ybrandprotection.com>

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We are authorized to act on behalf of American Petroleum Institute ("API") with respect to intellectual property and other matters.

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In order to expedite the removal of the infringing content, we are submitting this Notice of Copyright Infringement and request that you expeditiously remove or disable access to the material hosted at the URL listed below, as required under the Copyright Act. The following sets forth the statutorily required elements of our Notice of Copyright Infringement:

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<https://www.scribd.com/document/440694551/API-Standard-65-Part-2>
<https://www.scribd.com/document/544411343/API-2210-Flame-Arresters-for-Vents-of-Tanks-Storing-Petroleum-Products>
<https://www.scribd.com/document/558147452/API-RP-55-2013>
<https://www.scribd.com/document/560391089/API-SP-11P-Packaged-Reciprocating-Compressors-1989>
<https://www.scribd.com/document/459249860/API-589-pdf>
<https://www.scribd.com/document/481959362/kupdf-net-api-rp-582-2001pdf-pdf>
<https://www.scribd.com/doc/314403243/API-Norma-650-Espanol>
<https://www.scribd.com/document/500330571/API-4G-RP>
<https://www.scribd.com/document/537198173/API-5LD>
<https://www.scribd.com/document/538818396/API-688>
<https://www.scribd.com/document/556632735/API-SPEC-12F-2019-1>
<https://www.scribd.com/document/544660928/API-MPMS-Chp-2-Tank-calibration-Sec-2A>
<https://www.scribd.com/document/499047061/API-2H-2000>
<https://www.scribd.com/document/528968646/Pdfcoffee-com-API-Rp-577pdf-PDF-Free>
<https://www.scribd.com/document/560207661/API-2510A-2015-R>
<https://www.scribd.com/document/538819914/API-677-2nd-Ed-Jul-1997-Gear-Units>
<https://www.scribd.com/document/493742843/API-5L-Specification-for-Line-Pipe>
<https://www.scribd.com/document/524493522/API-MPMS-14-1>
<https://www.scribd.com/document/472025420/docsity-api-6d-specification-for-pipeline-valves-gate-ball-and-ch-pdf>
<https://www.scribd.com/document/538944430/API-RP-582-2001>
<https://www.scribd.com/document/323153629/API-1164-Pipeline-SCADA-Security-2nd-Ed>
<https://www.scribd.com/document/555175734/API-1160-2007>
<https://www.scribd.com/document/462605407/API-5L-Specification-For-Line-Pipe-November-1992-pdf>
<https://www.scribd.com/document/403608009/321948829-%D0%A0%D1%83%D1%81%D1%81%D0%BA%D0%B8%D0%B9-API-6D-2014-pdf>
<https://www.scribd.com/document/528443906/API-526-2002-en-es>
<https://www.scribd.com/document/358756755/API-2030-Water-Spray-Systems-en-Es>
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<https://www.scribd.com/document/524529571/API-6AV2-2020>

<https://www.scribd.com/document/467392252/API-6D-Valvulas-de-pipe-line-pdf>
<https://www.scribd.com/document/499687029/API-6B-2-07K-Drilling-and-Well-Servicing-Equipment-2001>
<https://www.scribd.com/document/414262212/Norma-API-Rp-17a>
<https://www.scribd.com/document/511076126/API-MPMS-2-2B-Tank-Calibration>
<https://www.scribd.com/document/555709458/API-MPMS-2-2C>
<https://www.scribd.com/document/541405298/API-674-Standard>
<https://www.scribd.com/doc/256372676/API-Norma-650-Castellano>
<https://www.scribd.com/document/441173561/API-670-3rd-Ed-1993-Vibration-Axial-Position-and-Bearing-Temperature-Monitoring-Systems-pdf>
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<https://www.scribd.com/document/480854731/API-MPMS-14-1-pdf>
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<https://www.scribd.com/document/509242048/API-12J-Oil-and-Gas-Separators>
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<https://www.scribd.com/document/528310184/API-Rp-577-Welding-Inspection-and-Metallurgy-2004-2>
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<https://www.scribd.com/presentation/546420460/API-582-2009-Welding-Guidelines-for-the-Chemicaloil-and-Gas-Industriespdf>
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<https://www.scribd.com/document/465164312/API-MPMS-CAP-12-2-2-2003-pdf>
<https://www.scribd.com/document/562462025/17Y-1st-Edition-Ballot>
<https://www.scribd.com/document/447754877/API-RP-551-1993-pdf>
<https://www.scribd.com/document/452553548/API-650-Espanol-I-pdf>
<https://www.scribd.com/document/544660910/API-MPMS-Chp-2-Tank-Calibration-Sec-2C>
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<https://www.scribd.com/document/485777191/77430663-API-12k-oil-field-heaters-spec-pdf>
<https://www.scribd.com/document/527455928/API-Spec-8C-Drilling-Hoisting-Equipment-1998>
<https://www.scribd.com/document/532620225/API672-2004-4th-Edition>
<https://www.scribd.com/document/338143790/API-13I-Pruebas-de-Laboratorio-pdf>
<https://www.scribd.com/document/538819696/API-614-4th-Ed-Apr-1999-Lub-Shaft-Seal-Control-Oil-Sys-A>
<https://www.scribd.com/document/525339995/API-16D-3-ra-EDITION-NOV-2018-pdf>
<https://www.scribd.com/document/554695446/API-Spec-5LC-Specification-for-CRA-Line-Pipe>
<https://www.scribd.com/document/402551652/edoc-site-api-13i-pruebas-de-laboratoriopdf-pdf>
<https://www.scribd.com/document/530679163/Chapter-2-Tank-Calibration-Seccion-2-A>
<https://www.scribd.com/document/525238166/API-7K-Drilling-Equipment-5th-Edition>
<https://www.scribd.com/document/544411407/Manual-of-Petroleum-Measurement-Standards-Chapter-12>
<https://www.scribd.com/document/563780532/Spec-5CT-Edicion-7>
<https://www.scribd.com/document/476556156/kupdf-net-api-650-espaol-pdf>

are infringing upon API's exclusive copyright rights and should be removed or disabled.

4) Contact Information:

Joseph Cherayath

Yellow Brand Protection

+442033144680

api.ipr@ybrandprotection.com

5) API has a good faith belief that use of the material in the manner complained of is not authorized by the copyright owner, its agent, or the law.

6) The information in this Notice of Copyright Infringement is accurate, and under penalty of perjury, Yellow Brand Protection is authorized to act on behalf of API, the owner of the exclusive right being infringed.

In addition, API hereby notifies you that the website content that you are hosting at the above-identified links is in violation of API's Terms and Conditions, located at: <https://www.api.org/terms-and-conditions>. Namely, it infringes on the copyright and trademark rights of API.

Sincerely,

A handwritten signature in blue ink that reads "Joseph". The signature is stylized with a large, looping "J" and a cursive "Cherayath" following it.

Joseph Cherayath

Yellow Brand Protection

On behalf of

American Petroleum Institute

American Petroleum IPR <api.ipr@ybrandprotection.com>

Tue 4/26/2022 7:36 AM

To: copyright@scribd.com <copyright@scribd.com>

To Whom It May Concern,

We are authorized to act on behalf of American Petroleum Institute ("API") with respect to intellectual property and other matters.

This letter is to notify you and all related entities thereto that the content hosted by scribd.com, LLC at the links set forth below, presumably for one or more of your users, infringes the intellectual property rights of API.

In order to expedite the removal of the infringing content, we are submitting this Notice of Copyright Infringement and request that you expeditiously remove or disable access to the material hosted at the URL listed below, as required under the Copyright Act. The following sets forth the statutorily required elements of our Notice of Copyright Infringement:

1) Yellow Brand Protection is authorized to send this notice of infringement and demand. API is the owner of an exclusive right that is claimed to be infringed. The signature of Joseph Cherayath, Yellow Brand Protection's authorized representative is set forth below.

2) The copyrighted works that are being infringed are: American Petroleum Institute's copyrighted materials which can be found on their website <https://www.api.org/>.

3) The products located at:

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<https://www.scribd.com/document/368908570/API-MPMS-5-8-Section-8-Measurement-of-Liquid-Hydrocarbons-by-Ultrasonic-Flow-Meters-Using-Transit-Time-Technology>
<https://www.scribd.com/doc/151886846/API-17Dsupplement1-pdf>
<https://www.scribd.com/document/513597119/Aapi-Mpms-93>
<https://www.scribd.com/document/427861084/API-SPEC-11AX-COMPONENTS-OF-SUBSURFACE-PUMPS-pdf>
<https://www.scribd.com/document/430424292/CAP-18-1-1997-R-2002-API-MPMS>
<https://www.scribd.com/document/381252803/API-Bul-06af-1995>
<https://www.scribd.com/document/427864331/diverter-system>
<https://www.scribd.com/document/480854679/API-MPMS-5-6-Metering-Liquid-Coriolis-pdf>
<https://www.scribd.com/document/489494877/API-SPEC-15LE>
<https://www.scribd.com/document/563128311/API-Spec-5ST-2010-2015>
<https://www.scribd.com/document/538619701/API-6FA>
<https://www.scribd.com/document/48199756/API-15LP-1981>
<https://www.scribd.com/presentation/401868742/Attachment-B-PER15K-Status-ppt>
<https://www.scribd.com/document/558969251/API-16AR>
<https://www.scribd.com/document/495720898/2c-intro>
<https://www.scribd.com/document/460193087/api71>
<https://www.scribd.com/document/517661085/API-SPEC-Q2-2021>
<https://www.scribd.com/document/560300411/API-6A-20th-Edition>
<https://www.scribd.com/document/552575254/API-15LE>
<https://www.scribd.com/document/59630603/API-Oil-Country-Gages-Brochure>
<https://www.scribd.com/document/556162897/API-Spec-6d-2021>
<https://www.scribd.com/document/559851244/API-6A-Wellhead-Xmas-Tree>
<https://www.scribd.com/document/549590958/API-6DR>
<https://www.scribd.com/document/453137970/API-SPEC-13A-2019-pdf>
<https://www.scribd.com/document/229820836/API-SP-5B>
<https://www.scribd.com/document/560391231/API-SP-12F-Specification-for-Shop-Welded-Tank-for-Storage-of-Production-Liquids-1994>
<https://www.scribd.com/document/59722291/API6thvs7th>
<https://www.scribd.com/document/523795868/API-8B-Spec-8a-pdf>
<https://www.scribd.com/document/284391269/Hydraulic-Cathead-Spec-pdf>
<https://www.scribd.com/document/558848202/API-Spec-2f-1997>
<https://www.scribd.com/document/563352545/API-Spec-10-1990-Scan>
<https://www.scribd.com/document/366862611/6FA-API-Fire-Test-for-Valves-S>
<https://www.scribd.com/document/547797867/API-SPEC-7B-11C-Specification-for-Internal-Combustion-Reciproc1>
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<https://www.scribd.com/document/466077392/API-6FD>
<https://www.scribd.com/document/130509052/API-Spec-Q1-Certification-Program>
<https://www.scribd.com/document/345102541/API-Spec-12k>
<https://www.scribd.com/document/552797367/API-5C6-2006-Welding-Connections-to-Pipe>
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<https://www.scribd.com/document/475540699/351186682-17K-2002-Specification-for-Boded-Flexible-Pipe-pdf-pdf>

4) Contact Information:

Joseph Cherayath

Yellow Brand Protection

6060 N. Central Expressway

Dallas, TX 75206

+442033144680

api.ipr@ybrandprotection.com

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Sincerely,



Joseph Cherayath

Yellow Brand Protection

On behalf of

American Petroleum Institute

American Petroleum IPR <api.ipr@ybrandprotection.com>

Mon 7/25/2022 7:44 PM

To: Scribd <copyright@scribd.com>

2 attachments (236 KB)

POA- Yellow Brand (1-24-20) (1).pdf; Copyright Declaration (9-16-20).pdf;

To Whom It May Concern,

We are authorized to act on behalf of American Petroleum Institute ("API") with respect to intellectual property and other matters.

This letter is to notify you and all related entities thereto that the content hosted by scribd.com, LLC at the links set forth below, presumably for one or more of your users, infringes the intellectual property rights of API.

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https://www.scribd.com/document/93235594/api-5dp-e1
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<https://www.scribd.com/document/578618077/API-2218-Fireproofing-Practices-in-Petroleum-and-Petrochemical-Processing-Plants-1999>
<https://www.scribd.com/document/578617226/API-12R1-Recommended-Practice-for-Seeting-Maintenance-Inspection-Operation-and-Repair-of-Tanks-in-Production-Service-1997>
<https://www.scribd.com/document/578617219/API-15HR-Specification-for-High-Pressure-Fiberglass-Line-Pipe-2001>
<https://www.scribd.com/document/580341349/API-RP-5LW>
<https://www.scribd.com/document/580341347/API-RP-2T>
<https://www.scribd.com/document/484638110/PROGRAMME-API-7G-2-pdf>
<https://www.scribd.com/document/570162376/API-Spec-Q1-Quality-Programs-1994>
<https://www.scribd.com/document/513610287/Catalogue-API>
<https://www.scribd.com/document/406837846/API-5L-46th-Edition-Update-20180726>
<https://www.scribd.com/document/93480890/Presentation-API-5L>
<https://www.scribd.com/doc/247179973/API-5L-45th-Edition>
<https://www.scribd.com/document/576060508/API-Spec-Q1-Report>
<https://www.scribd.com/document/400230761/API-650-12th-Edition-Addendum-3-Update-20180816>
<https://www.scribd.com/document/323286990/P550-datasheet>
<https://www.scribd.com/document/364762718/API-Monogram>
<https://www.scribd.com/document/556390460/Shanghai-Drill-Pipe-API-Spec-SDP-Certificate>
<https://www.scribd.com/document/548951679/API-BROCHURE>
<https://www.scribd.com/document/560255939/API>
<https://www.scribd.com/document/484638130/PROGRAMME-API-7F-pdf>
<https://www.scribd.com/document/549455419/API-ISO-9001-2015-Transition-4th-Notice-20161003>
<https://www.scribd.com/document/518463314/22007505-Rev-01-API-Monogram-Mud-Gas-Separator>
<https://www.scribd.com/presentation/509914789/Item-7a-Mono-Program-Staff-Liaison-Report-to-SC-June-2015-EP-Stds-Conference>
<https://www.scribd.com/document/473492886/Annexure-1-4-API-14A-Monogram-Licence>
<https://www.scribd.com/document/574426884/API-5L-Specification-for-Pipeline>
<https://www.scribd.com/document/542902701/22007511-Rev-01-Liquid-Seal-Monitoring>
<https://www.scribd.com/document/518463675/22007511-Rev-01-Liquid-Seal-Monitoring>
<https://www.scribd.com/doc/296337224/121210-technical-summary-1500hp-a3f6f046-bc1d-4f1b-8860-5650db0c28ca>
<https://www.scribd.com/document/441378362/API-RP-1175-Overview>
<https://www.scribd.com/presentation/354845358/API-SC10-API-Bulletin-E3-Status-Jan-2016-rev-2>
<https://www.scribd.com/document/514932540/API-668-2018>
<https://www.scribd.com/document/325877567/6A-API-HF-standards-ASTMD18-26-pdf>
<https://www.scribd.com/document/577846585/API-RP-535-2014>
<https://www.scribd.com/doc/233688154/API-53-Changes-4th-Edition-vs-3rd-Edition-pdf>
<https://www.scribd.com/document/354106483/API-582-2009-Welding-Guidelines-for-the-Chemical-Oil-and-Gas-Industries>
<https://www.scribd.com/document/556708627/API-RP-540-4th-Ed-Apr-1999-r2004>
<https://www.scribd.com/document/376433195/Structures-Hugh-Westlake>
<https://www.scribd.com/document/397695942/Presentation-API-RP19B-pdf>
<https://www.scribd.com/document/577929944/API-RP-5LT-1ST-ED-R-2019-Recommended-Practice-for-Truck-Transportation>
<https://www.scribd.com/document/580190191/API-RP-5B1-Gauging-and-Inspection-of-Casing-Tubing-And-Line-Pipe-Threads-5th-Ed-1999>
<https://www.scribd.com/document/579242515/RP-11V5>
<https://www.scribd.com/document/552648985/35408401-API-Practice-for-FPSO>
<https://www.scribd.com/document/566511132/API-RP-2SK-Design-Analysis-of-Station-Keeping-Systems-for-Floating-Structures>
<https://www.scribd.com/document/555842045/API-583-2019FirstdraftRev2>
<https://www.scribd.com/document/580731136/API-RP-932B-Design-Materials-Fabrication-Operation-and-Inspection-Guidelines-for-Corrosion-Control-in-Hydroprocessing-Reactor-Effluent-Air-Co>
<https://www.scribd.com/document/553635672/Previews-API-934-A-e2-Pre-1>
<https://www.scribd.com/document/563304670/API-5I8-96-Field-Inspection-of-Line-Pipe>
<https://www.scribd.com/document/479997487/API-574-Questions>
<https://www.scribd.com/document/553635621/Previews-API-934-A-e2-Pre-1>
<https://www.scribd.com/presentation/82333030/2-Related-Post-Construction-Codes-and-Standards>
<https://www.scribd.com/document/513464670/14-Sc10-Well-Cements1>
<https://www.scribd.com/document/512819619/RP-T1-Orientation-Programs-for-Personnel-Going-Offshore-for-the-First-Time-Fourth-Edition>
<https://www.scribd.com/presentation/173770997/2-Safetymgt-Pac-Rgm>
<https://www.scribd.com/document/360378012/API-document-pdf>
<https://www.scribd.com/document/477794037/API-TR-934-D-2010>
<https://www.scribd.com/document/389164789/RP-17X-BallotDraft-With-Comments-2017-07-13>
<https://www.scribd.com/document/526857794/API-754-Standard-Process-Safety-Performance-Indicators-for-Refining-and-Petrochemical-Industries>
<https://www.scribd.com/document/561650333/RP-576-1992-Inspection-of-Pressure-Relieving-Devices>
<https://www.scribd.com/document/334709848/previews-API-1169-e1-pre-pdf>
<https://www.scribd.com/document/555112498/Stnd-65-2-e2-Migracao-de-Gas-Em-Pocos>
<https://www.scribd.com/document/144307078/2-API653-Pt1-1>
<https://www.scribd.com/document/552661523/1149e2BallotDraftv2>
<https://www.scribd.com/document/531099640/API-521-June-2020>

are infringing upon API's exclusive copyright rights and should be removed or disabled.

4) Contact Information:

Joseph Cherayath
Yellow Brand Protection
6060 N. Central Expressway
Dallas, TX 75206
+442033144680
api.ipr@ybrandprotection.com

5) API has a good faith belief that use of the material in the manner complained of is not authorized by the copyright owner, its agent, or the law.

6) The information in this Notice of Copyright Infringement is accurate, and under penalty of perjury, Yellow Brand Protection is authorized to act on behalf of API, the owner of the exclusive right being infringed.

In addition, API hereby notifies you that the website content that you are hosting at the above-identified links is in violation of API's Terms and Conditions, located at: <https://www.api.org/terms-and-conditions>. Namely, it infringes on the copyright and trademark rights of API.

Sincerely,

Joseph Cherayath

Yellow Brand Protection

On behalf of

American Petroleum Institute

American Petroleum IPR <api.ipr@ybrandprotection.com>

Thu 8/25/2022 3:19 PM

To: Scribd <copyright@scribd.com>

2 attachments (236 KB)

Copyright Declaration (9-16-20).pdf; POA- Yellow Brand (1-24-20) (1).pdf;

To Whom It May Concern,

We are authorized to act on behalf of American Petroleum Institute ("API") with respect to intellectual property and other matters.

This letter is to notify you and all related entities thereto that the content hosted by scribd.com, LLC at the links set forth below, presumably for one or more of your users, infringes the intellectual property rights of API.

In order to expedite the removal of the infringing content, we are submitting this Notice of Copyright Infringement and request that you expeditiously remove or disable access to the material hosted at the URL listed below, as required under the Copyright Act. The following sets forth the statutorily required elements of our Notice of Copyright Infringement:

- 1) Yellow Brand Protection is authorized to send this notice of infringement and demand. API is the owner of an exclusive right that is claimed to be infringed. The signature of Joseph Cherayath, Yellow Brand Protection's authorized representative is set forth below.
- 2) The copyrighted works that are being infringed are: American Petroleum Institute's copyrighted materials which can be found on their website <https://www.api.org/>.
- 3) The products located at:

https://www.scribd.com/document/559675617/API-510-2014
https://www.scribd.com/document/490475824/API-664-2014
https://www.scribd.com/document/513642258/API-MPMS-4-9-1
https://www.scribd.com/document/482165933/API-Certificate-6A-0568
https://www.scribd.com/document/379580986/API-4-9
https://www.scribd.com/document/397381770/API-6a-Certificate
https://www.scribd.com/document/573601892/API-MPMS-Chapter-1-July-1994-English
https://www.scribd.com/document/411717749/API-547-2017
https://www.scribd.com/document/513549503/API-TR-2568
https://www.scribd.com/document/437736717/API-16AR
https://www.scribd.com/document/516875674/API-609-2021
https://www.scribd.com/document/543421724/API-598-2016
https://www.scribd.com/document/372465197/API
https://www.scribd.com/document/516271201/6-API-9-1-Density-Determination
https://www.scribd.com/document/562053328/API-9A-11
https://www.scribd.com/document/473623760/API-Chapter-10-4-2013-pdf
https://www.scribd.com/document/559007297/API-Mpms-Chapter-4-1
https://www.scribd.com/document/513642452/API-MPMS-4-9-4-2010
https://www.scribd.com/document/485093283/API-676-3rd-Edition-pdf
https://www.scribd.com/document/530031407/172041308-API-MPMS-2-2D
https://www.scribd.com/document/492544359/API-1989-1990-Interpretations-1991
https://www.scribd.com/document/546674546/API-2B-Especs-Tuberia-de-Acero-Estructural
https://www.scribd.com/document/487941111/API-MPMS-5-3-2005-Adenda-2009-Meter-Turbina-pdf
https://www.scribd.com/document/518882135/API-MPMS-4-9-2
https://www.scribd.com/document/538945199/API-MPMS-5-2-2005
https://www.scribd.com/document/482699831/API-BULL-97-2013-12-01
https://www.scribd.com/document/535117432/API-MPMS-5-2-2010
https://www.scribd.com/document/570150232/API-MPMS-CH-3-1A-Measurement-Standard
https://www.scribd.com/document/535156508/API-609-2004-Butterfly-Valves
https://www.scribd.com/document/349285450/API-Standard-for-Third-Party-Network-Connectivity-2007
https://www.scribd.com/document/535117435/API-MPMS-5-1-2011
https://www.scribd.com/document/430977820/API-MPMS-2-8B
https://www.scribd.com/document/562365326/API-Spec-09A-25th-Ed-2004-02
https://www.scribd.com/document/520425634/api-mpms-4-5pdf
https://www.scribd.com/document/511076135/API-MPMS-2-2D-Tank-Calibration
https://www.scribd.com/document/420432969/API-RP555-Process-Analyzer
https://www.scribd.com/document/539213145/API-1-EnglishChapter-I-Vocabulary
https://www.scribd.com/document/559007651/API-Mpms-Chapter-4-8
https://www.scribd.com/document/565593723/API-STD-599
https://www.scribd.com/document/519655118/API-700-Plant-Completion-Checklist
https://www.scribd.com/document/513642447/API-MPMS-4-9-3

https://www.scribd.com/document/535117436/API-MPMS-5-3-2009
https://www.scribd.com/document/395610309/API-Specification-Well-Log-Three-Third-Edition
https://www.scribd.com/document/504522881/API-MPMS-Ch-22-6
https://www.scribd.com/document/504522881/API-MPMS-Ch-22-6
https://www.scribd.com/document/530624295/API-9A-2020
https://www.scribd.com/document/517692094/API-CHAPTER-4-7
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https://www.scribd.com/document/540151104/API-2D-2-2020
https://www.scribd.com/doc/120149223/API-Brochures
https://www.scribd.com/document/576040820/API-RP-1188-2022
https://www.scribd.com/document/555899924/API-1188-2022
https://www.scribd.com/document/511876697/Certificate-API-5CT-0779
https://www.scribd.com/document/363530605/Attachment-5-4-API-1525
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https://www.scribd.com/document/504008874/API-Certificate-6DSS-0048
https://www.scribd.com/document/577240686/API-MPMS-10-9
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https://www.scribd.com/document/560400507/API-MPMS-Chapter-3-1A-Standard-Practice-for-the-Manual-Gauging-of-Petroleum-and-Petroleum-Products-JAN-2021
https://www.scribd.com/document/575937941/API-Monogram-Licensing-Program-Requirements-FM-002-Revision-16-20220509
https://www.scribd.com/document/391060592/Advisory-11-API-Monogram-Manufacturing-Licensing-20180507
https://www.scribd.com/document/582301773/API-Spec-7-2-Impreso
https://www.scribd.com/document/582177743/API-RP-2207-2007
https://www.scribd.com/document/476097181/API-1525A-BULK-ENGINE-OIL-CHAIN-OF-CUSTODY-AND-QUALITY-DOCUMENTATION
https://www.scribd.com/document/435655913/previews-1937076-pre-4
https://www.scribd.com/document/487941040/8-1
https://www.scribd.com/document/487941180/8-1-pdf
https://www.scribd.com/document/484893531/Apí676-2009-Bombas-desplazamiento-positivo-pdf
https://www.scribd.com/document/520536014/Certificate-6A-2009
https://www.scribd.com/document/520536013/Certificate-16A-0471
https://www.scribd.com/document/575938039/API-570-Piping-Inspection-certification-Pass
https://www.scribd.com/document/552550562/Certificate-16A-0250
https://www.scribd.com/document/391065940/Advisory-7-API-Code-of-Ethics-and-Conduct-Poster-English-20170705
https://www.scribd.com/document/486521767/API-MPMS-8-2-2015-unprotected
https://www.scribd.com/document/550662923/API-609
https://www.scribd.com/document/345042853/6-Certificate-6D-0097
https://www.scribd.com/document/570753263/API-1525-2nd-Edition
https://www.scribd.com/document/546336659/Certificate-6D-1583
https://www.scribd.com/document/556565124/API-MPMS-4-3-1988-2002-scan
https://www.scribd.com/document/566353418/Certificate-16A-0250
https://www.scribd.com/document/534382433/1036-Certificate-9A-0019
https://www.scribd.com/document/556564790/API-MPMS-5-8-2011
https://www.scribd.com/document/572347532/API-12R1-6th-Edition-Addendum-1-June-2021-Installation-Operation
https://www.scribd.com/document/442860302/API-2-2G-CALIBRACION-DE-TANQUES-UTILIZANDO-LA-ESTACION-TOTAL
https://www.scribd.com/document/551240328/Certificate-6A-1178-20200629123557
https://www.scribd.com/document/441378271/API-RP-1175-Alarm-Management
https://www.scribd.com/document/580486234/API-Spec-6d-2021
https://www.scribd.com/document/480507394/API-MPMS-12-2-5-2001
https://www.scribd.com/document/479004312/API-St-6AR-2019
https://www.scribd.com/document/499586185/API-1604-2021
https://www.scribd.com/document/468266527/BOP-API-Certificate-16A-0111-shengkai
https://www.scribd.com/document/134271111/API-570-pdf
https://www.scribd.com/document/484486212/API-20F-2020
https://www.scribd.com/document/406978969/API-St-6X-2019
https://www.scribd.com/document/528526764/Certificate-API-5CT-0779
https://www.scribd.com/document/354064045/API
https://www.scribd.com/document/504735485/Certificate-API-5CT-0779
https://www.scribd.com/document/579932841/Monogram-Certificate-API-6D
https://www.scribd.com/document/535156612/API-6D-ISO-14313-Edition-23

are infringing upon API's exclusive copyright rights and should be removed or disabled.

4) Contact Information:

Joseph Cherayath

Yellow Brand Protection

5) API has a good faith belief that use of the material in the manner complained of is not authorized by the copyright owner, its agent, or the law.

6) The information in this Notice of Copyright Infringement is accurate, and under penalty of perjury, Yellow Brand Protection is authorized to act on behalf of API, the owner of the exclusive right being infringed.

In addition, API hereby notifies you that the website content that you are hosting at the above-identified links is in violation of API's Terms and Conditions, located at: <https://www.api.org/terms-and-conditions>. Namely, it infringes on the copyright and trademark rights of API.

Sincerely,

Joseph Cherayath

Yellow Brand Protection

On behalf of

American Petroleum Institute

American Petroleum IPR <api.ipr@ybrandprotection.com>

Mon 9/26/2022 5:36 PM

To: Scribd <copyright@scribd.com>

2 attachments (236 KB)

POA- Yellow Brand (1-24-20) (1).pdf; Copyright Declaration (9-16-20).pdf;

To Whom It May Concern,

We are authorized to act on behalf of American Petroleum Institute ("API") with respect to intellectual property and other matters.

This letter is to notify you and all related entities thereto that the content hosted by scribd.com, LLC at the links set forth below, presumably for one or more of your users, infringes the intellectual property rights of API.

In order to expedite the removal of the infringing content, we are submitting this Notice of Copyright Infringement and request that you expeditiously remove or disable access to the material hosted at the URL listed below, as required under the Copyright Act. The following sets forth the statutorily required elements of our Notice of Copyright Infringement:

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2) The copyrighted works that are being infringed are: American Petroleum Institute's copyrighted materials which can be found on their website <https://www.api.org/>.

3) The products located at:

https://www.scribd.com/document/504669471/API-Publ-935
https://www.scribd.com/document/424356006/api-660
https://www.scribd.com/document/500038599/API-MPMS-11-2-1
https://www.scribd.com/document/361136322/API-13-J
https://www.scribd.com/document/515090009/API-594
https://www.scribd.com/document/414763760/API-MPMS-2-2A
https://www.scribd.com/document/546497328/API-20D
https://www.scribd.com/document/448741066/API-6AF
https://www.scribd.com/document/528617520/API-682-4th-Edition
https://www.scribd.com/document/529053516/API-6D
https://www.scribd.com/doc/23252998/API-612
https://www.scribd.com/document/435676491/API-20H
https://www.scribd.com/document/561541234/API-2000
https://www.scribd.com/document/527295565/API-691-2017
https://www.scribd.com/document/545268065/API-6D-2015
https://www.scribd.com/document/430766608/API-RT-980-2018
https://www.scribd.com/document/354365272/API-Mpms-Capitulo-3-1a
https://www.scribd.com/document/402720186/API-MPMS-5-1
https://www.scribd.com/document/542656346/api-520-2
https://www.scribd.com/document/537920427/pdf-api-mpms-capitulo-31a-compress
https://www.scribd.com/document/471036112/API-5C2-1999-BULL
https://www.scribd.com/document/572096425/API-2000
https://www.scribd.com/document/250534249/API-E5-Document
https://www.scribd.com/document/501647793/API-1117-08-R13
https://www.scribd.com/document/563823530/API-602-2015
https://www.scribd.com/document/529889058/API-520-part-2
https://www.scribd.com/document/364520408/71290210-API-590-Steel-Line-Blanks-pdf
https://www.scribd.com/document/561130581/API-541
https://www.scribd.com/document/569649159/API-Procedures-for-Standards-Development-2022
https://www.scribd.com/document/547550218/API-TR-6MET
https://www.scribd.com/document/562138664/API-2000-6TH-EDITION-NOV-2009
https://www.scribd.com/document/571169291/API-20EOLCS
https://www.scribd.com/document/556286384/API-MPMS-Chapter-4-1
https://www.scribd.com/document/558493340/API-Manual-of-Petroleum-Measurement-Standards-Chapter-3-Tank-Gauging
https://www.scribd.com/document/443450248/API-BULL-6AF-1995-Technical-Report-on-Capabilities-of-API-Flanges-Under-Combinations-of-pdf
https://www.scribd.com/document/543372164/API-670-5th-Edition-1
https://www.scribd.com/document/507306649/API-Crude-Oil-Data-Exchange-Implementation-Guidelines
https://www.scribd.com/document/281994675/API-TR-939D-SCC-of-CS-in-Fuel-Grade-Ethanol
https://www.scribd.com/document/381288641/API-12P-Specification-for-Fiberglass-Reinforced-Plastic-Tanks
https://www.scribd.com/document/555175743/API-1163-in-Line-Inspection
https://www.scribd.com/document/525074378/API-MPMS-14-8
https://www.scribd.com/document/512710089/API-576-page-1
https://www.scribd.com/document/523460367/API-MPMS-12-1-2-ADD-1
https://www.scribd.com/document/493002910/Attachment-6-API-MPMS-12-2-2
https://www.scribd.com/document/550662925/API-609
https://www.scribd.com/document/550168769/API-0685-5th
https://www.scribd.com/document/246599602/Lubricant-Service-Designation-for-Automotive-Manual-Transmissions-Manual-Transaxles-and-Axles-API-1560
https://www.scribd.com/document/537411075/API-6D
https://www.scribd.com/document/544196300/API-5L1
https://www.scribd.com/document/500374764/previews-API-610-13709-e11-E1-pre
https://www.scribd.com/document/450843846/API-MPMS-11-2-3

<https://www.scribd.com/document/561130578/API-599>
<https://www.scribd.com/document/590789936/API-Standard-201-Pipeline-Valves>
<https://www.scribd.com/document/559070663/api-mpms-14-3-4>
<https://www.scribd.com/document/463147884/API-MPMS-4-2-R2015-ADD2015>
<https://www.scribd.com/document/471951350/API-Manual-of-Petroleum-Measurement-Standards-Chapter-5>
<https://www.scribd.com/document/443450286/API-BULL-6AF-1995-Technical-Report-on-Capabilities-of-API-Flanges-Under-Combinations-of-pdf>
<https://www.scribd.com/document/549258840/API-5L2>
<https://www.scribd.com/document/499319620/API-5L-Line-Pipe>
<https://www.scribd.com/document/499319620/API-5L-Line-Pipe>
<https://www.scribd.com/document/427676519/Previews-API-541-e5-Pre>
<https://www.scribd.com/document/363853005/API-1163-e2-pre>
<https://www.scribd.com/document/539714879/API-20D-2013>
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4) Contact Information:

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On behalf of

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Joseph Cherayath

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6) The information in this Notice of Copyright Infringement is accurate, and under penalty of perjury, Yellow Brand Protection is authorized to act on behalf of API, the owner of the exclusive right being infringed.

In addition, API hereby notifies you that the website content that you are hosting at the above-identified links is in violation of API's Terms and Conditions, located at: <https://www.api.org/terms-and-conditions>.

Namely, it infringes on the copyright and trademark rights of API.

Sincerely,

Joseph Cherayath

Yellow Brand Protection

On behalf of

American Petroleum Institute

Notice of Infringement

American Petroleum IPR <api.ipr@ybrandprotection.com>

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To: Scribd <copyright@scribd.com>

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Joseph Cherayath

Yellow Brand Protection

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Sincerely,

Joseph Cherayath

Yellow Brand Protection

On behalf of

American Petroleum Institute

Notice of Infringement

American Petroleum IPR <api.ipr@ybrandprotection.com>

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- 2) The copyrighted works that are being infringed are: American Petroleum Institute's copyrighted materials which can be found on their website <https://www.api.org/>.
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<https://www.scribd.com/document/365432465/API-570-Piping-Inspector>
<https://www.scribd.com/document/471138276/ASTM-D-5854-96-for-Mixing-and-Handling-of-Liquid-Samples-of-Petroleum-and>
<https://www.slideshare.net/SwhHaideri/api-520>
<https://www.scribd.com/document/322624541/API-1104-21st-Edition>
<https://www.scribd.com/document/344138428/API-20E-Presentation-to-SC-16-pdf>
<https://www.scribd.com/document/330919301/API-612-Standard-SP-Application>
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are infringing upon API's exclusive copyright rights and should be removed or disabled.

4) Contact Information:

Joseph Cherayath

Yellow Brand Protection

6060 N. Central Expressway

Dallas, TX 75206

+442033144680

api.ipr@ybrandprotection.com

5) API has a good faith belief that use of the material in the manner complained of is not authorized by the copyright owner, its agent, or the law.

6) The information in this Notice of Copyright Infringement is accurate, and under penalty of perjury, Yellow Brand Protection is authorized to act on behalf of API, the owner of the exclusive right being infringed. In addition, API hereby notifies you that the website content that you are hosting at the above-identified links is in violation of API's Terms and Conditions, located at: <https://www.api.org/terms-and-conditions>. Namely, it infringes on the copyright and trademark rights of API.

Sincerely,

Joseph Cherayath

Yellow Brand Protection

On behalf of


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Notice of Infringement

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 2 attachments (236 KB)

Copyright Declaration (9-16-20) (1).pdf; POA- Yellow Brand (1-24-20) (1) (1).pdf;

To Whom It May Concern,

We are authorized to act on behalf of American Petroleum Institute ("API") with respect to intellectual property and other matters.

This letter is to notify you and all related entities thereto that the content hosted by scribd.com, LLC at the links set forth below, presumably for one or more of your users, infringes the intellectual property rights of API.

In order to expedite the removal of the infringing content, we are submitting this Notice of Copyright Infringement and request that you expeditiously remove or disable access to the material hosted at the URL listed below, as required under the Copyright Act. The following sets forth the statutorily required elements of our Notice of Copyright Infringement:

1) Yellow Brand Protection is authorized to send this notice of infringement and demand. API is the owner of an exclusive right that is claimed to be infringed. The signature of Joseph Cherayath, Yellow Brand Protection's authorized representative is set forth below.

2) The copyrighted works that are being infringed are: American Petroleum Institute's copyrighted materials which can be found on their website <https://www.api.org/>.

3) The products located at:

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<https://www.scribd.com/document/256972718/API-RP-545-Update-API-650-Monogram-Program-Update>
<https://www.scribd.com/document/340956646/API-570-Effectivity-Sheet-pdf>
<https://www.scribd.com/document/45201769/API-Ratings>
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<https://www.scribd.com/document/411353357/API-ASTM-D6822-12b-2017-Density-Relative-Density-and-API-Gravity-of-Crude-Petroleum-and-Liquid-Petroleum-Products-by-Thermohydrometer-pdf>
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<https://www.scribd.com/document/599082678/API-650-Welded-Steel-Appendix-B-Foundation>
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<https://www.scribd.com/document/30179307/API-Standard-650-10th-November-1998-Addendum-3-September-2003-C>
<https://www.scribd.com/document/620428383/API-Mpms-2-8a-1st-Ed-2002>
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4) Contact Information:

Joseph Cherayath

Yellow Brand Protection

6060 N. Central Expressway

Dallas, TX 75206

+442033144680

5) API has a good faith belief that use of the material in the manner complained of is not authorized by the copyright owner, its agent, or the law.

6) The information in this Notice of Copyright Infringement is accurate, and under penalty of perjury, Yellow Brand Protection is authorized to act on behalf of API, the owner of the exclusive right being infringed.

In addition, API hereby notifies you that the website content that you are hosting at the above-identified links is in violation of API's Terms and Conditions, located at: <https://www.api.org/terms-and-conditions>. Namely, it infringes on the copyright and trademark rights of API.

Sincerely,
Joseph Cherayath

Yellow Brand Protection
On behalf of
American Petroleum Institute

Notice of Infringement

American Petroleum IPR <api.ipr@ybrandprotection.com>

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4) Contact Information:

Joseph Cherayath

Yellow Brand Protection

6060 N. Central Expressway

Dallas, TX 75206

+442033144680

api.ipr@ybrandprotection.com

5) API has a good faith belief that use of the material in the manner complained of is not authorized by the copyright owner, its agent, or the law.

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Sincerely,
Joseph Cherayath

Yellow Brand Protection
On behalf of
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Fw: Notice of Infringement

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Thu 4/20/2023 5:19 PM

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4) Contact Information:

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4) Contact Information:

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https://www.scribd.com/document/549648261/API-575-95-Inspection-of-Atmospheric-and-Low-Pressure-Stora
https://www.scribd.com/document/618266591/API-RECOMMENDED-92M-Managed-Pressure-Drilling-Operations-With-Surface-Back-pressure-1st-Ed-2017
https://www.scribd.com/document/651467092/api-676
https://www.scribd.com/document/650269334/API-5L8-Field-Inspection-of-New-Line-Pipe
https://www.scribd.com/document/650298572/API-TR-7CR-1ST-ED-2020-Cold-Working-Thread-Roots-With-CNC-Lathes
https://www.scribd.com/document/649875534/SOP-SHORELINE2w
https://www.scribd.com/document/650118470/API-Pub-910-1997-Digest-of-Regulations
https://www.scribd.com/document/652423665/API-599
https://www.scribd.com/document/652946931/API-STD-5T1-Standard-on-Imperfection-Terminology
https://www.scribd.com/document/651999527/API-5L-45th-Edition
https://www.scribd.com/document/649177102/API-RP-551
https://www.scribd.com/document/647356244/API-6F-C
https://www.scribd.com/document/647913139/API-682-2014

Case 4:23-mc-80309-KAW Document 1-2 Filed 11/30/23 Page 115 of 122

<https://www.scribd.com/document/648272622/API17B>
<https://www.scribd.com/document/647193230/PUBL-2518-Wind-Tunnel-Test>
<https://www.scribd.com/document/647192929/PUBL-2524-impact-assessment>
<https://www.scribd.com/document/647193532/PUBL-116-qual-liq-pipe-personnel>
<https://www.scribd.com/document/633315859/RP-5C1-rev18>
<https://www.scribd.com/document/561223061/5B-08>
<https://www.scribd.com/document/374297887/Dokumen-tips-API-Mpms-176-Espanolpdf>
<https://www.scribd.com/document/561223059/5L-04>
<https://www.scribd.com/document/561223070/5CT-05>
<https://www.scribd.com/document/561223053/5B1-99-Gauging>
<https://www.scribd.com/document/561223060/5C5-03-Testing>
<https://www.scribd.com/document/561223051/5L7-88-Coated>
<https://www.scribd.com/document/561223044/5L8-96-New-LP-Insp>
<https://www.scribd.com/document/561223040/5A5-97-Field-Inspection>
<https://www.scribd.com/document/561223037/5C3-94-Formulas>
<https://www.scribd.com/document/561223035/5C2-99-Performance>
<https://www.scribd.com/document/561223033/5C1-99-Care-Use>
<https://www.scribd.com/document/431630119/368356736-API-A-Calculation-of-Relieving-Requirements-in-the-Critical-Region-pdf>
<https://www.scribd.com/document/654299275/API-RP-540>
<https://www.scribd.com/document/654299589/API-SPEC-12B>
<https://www.scribd.com/document/466676646/API-754-Traduccio-n-Consejo-de-Seguridad-de-Procesos-Rev-0>
<https://www.scribd.com/document/654299586/API-SPEC-12F>
<https://www.scribd.com/document/653671528/API-6a-Annex-i-Recommended-Bolt-Lengths-8>

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4) Contact Information:

Joseph Cherayath

Yellow Brand Protection

6060 N. Central Expressway

Dallas, TX 75206

+442033144680

api.ipr@ybrandprotection.com

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6) The information in this Notice of Copyright Infringement is accurate, and under penalty of perjury, Yellow Brand Protection is authorized to act on behalf of API, the owner of the exclusive right being infringed.

In addition, API hereby notifies you that the website content that you are hosting at the above-identified links is in violation of API's Terms and Conditions, located at: <https://www.api.org/terms-and-conditions>. Namely, it infringes on the copyright and trademark rights of API.

Sincerely,
Joseph Cherayath

Yellow Brand Protection
On behalf of
American Petroleum Institute

Notice of Infringement

American Petroleum IPR <api.ipr@ybrandprotection.com>

Wed 7/26/2023 3:03 AM

To:Scribd <copyright@scribd.com>

3 attachments (254 KB)

Export_API American Petroleum-Enforce-2023-07-26.xlsx; Copyright Declaration (9-16-20) (1).pdf; POA- Yellow Brand (1-24-20) (1) (1).pdf;

To Whom It May Concern,

We are authorized to act on behalf of American Petroleum Institute ("API") with respect to intellectual property and other matters.

This letter is to notify you and all related entities thereto that the content hosted by scribd.com, LLC at the links set forth below, presumably for one or more of your users, infringes the intellectual property rights of API.

In order to expedite the removal of the infringing content, we are submitting this Notice of Copyright Infringement and request that you expeditiously remove or disable access to the material hosted at the URL listed below, as required under the Copyright Act. The following sets forth the statutorily required elements of our Notice of Copyright Infringement:

1) Yellow Brand Protection is authorized to send this notice of infringement and demand. API is the owner of an exclusive right that is claimed to be infringed. The signature of Joseph Cherayath, Yellow Brand Protection's authorized representative is set forth below.

2) The copyrighted works that are being infringed are: American Petroleum Institute's copyrighted materials which can be found on their website <https://www.api.org/>.

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<https://www.scribd.com/document/632697186/API-11P-Packaged-Recip-Compressors-Oil-Gas-Production>

<https://www.scribd.com/doc/23253005/API-611>

<https://www.scribd.com/document/477228784/AWS-API-M-2008-20th-Ed-Study-Guide-for-API-Standard-1104>

<https://www.scribd.com/doc/35293156/API-5CT>

<https://www.scribd.com/document/648272618/API17J>

<https://www.scribd.com/presentation/403863873/71psheet-API-Technical-Data-Book>

<https://www.scribd.com/document/653428188/API-RP-60>

<https://www.scribd.com/document/499844296/Resena-Norma-API>

<https://www.scribd.com/document/658732141/API-936>

<https://www.scribd.com/document/657398224/API-RP-RP-578-Material>

<https://www.scribd.com/document/520984017/API-653-Espanol>

<https://www.scribd.com/document/601787834/API-653-1-2001>

<https://www.scribd.com/document/422164805/API-Std-673-Errata-2002-10>

<https://www.scribd.com/document/512953673/API-Std-1104-Errata-2>

<https://www.scribd.com/document/546648589/API-650-%ED%95%9C%EA%B8%80>

<https://www.scribd.com/document/658825522/API-Rp2a-Wsd-2010>
<https://www.scribd.com/document/437906600/API-MPMS-6-1-1996-pdf>
<https://www.scribd.com/document/327951938/TR9501A-Parafusos-Para-Flange-API>
<https://www.scribd.com/document/657076644/API-651-2014>
<https://www.scribd.com/document/658971668/API-934-F-Part-2-2017-1st-Edition>
<https://www.scribd.com/document/658570831/API-6D-Pipe-Line-Valve-2008s>
<https://www.scribd.com/document/659200625/API-Pub17100#>
<https://www.scribd.com/document/655497395/API-Spec-06D-Valves-All-Types-1994>
<https://id.scribd.com/doc/46943355/Welding-of-Pipelines-and-Related-Facilities>
<https://www.scribd.com/document/600137681/API-7-1-Specification-for-Rotary-Drill-Stem>
<https://www.scribd.com/document/447137389/Addenda-7L-AD2-Manguerotes>
<https://www.scribd.com/doc/224399279/API-4F>
<https://www.scribd.com/document/617913099/API-9-3>
<https://www.scribd.com/document/385074739/API-527-pdf>
<https://www.scribd.com/doc/231902760/API-614-General>
<https://www.scribd.com/doc/151470322/API-2201-pdf>
<https://www.scribd.com/document/415360953/API-MPMS-6-Sec-6>
<https://www.scribd.com/document/400192070/API-537-pdf>
<https://www.scribd.com/document/653427882/API-RP-39>
<https://www.scribd.com/doc/223759104/api-2003>
<https://www.scribd.com/document/377656536/API-939-B-Wet-H2S-Service-pdf>
<https://www.scribd.com/document/122811992/API-Book-2-Vocational-Training-Corrosion-on-Oil-and-Gas-Well-Equipment-1990>
<https://www.scribd.com/document/343928621/Api-Corrosion-On-Oil-And-Gas-Well-Equipment-V-2-1990-Cropped-pdf>
<https://www.scribd.com/document/619544921/step>

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Yellow Brand Protection

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Dallas, TX 75206

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api.ipr@ybrandprotection.com

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Terms and Conditions

Welcome to API's website. The following terms and conditions govern your use of this site. By accessing, viewing, or using the material on this site, you agree to be bound by these terms and conditions. If you do not agree to these terms and conditions, you are not granted permission to use the site and should exit immediately.

www.api.org

. Namely, it infringes on the copyright and trademark rights of API.

Sincerely,
Joseph Cherayath

Yellow Brand Protection
On behalf of
American Petroleum Institute

Notice of Infringement

American Petroleum IPR <api.ipr@ybrandprotection.com>

Tue 8/29/2023 2:41 PM

To: Scribd <copyright@scribd.com>

📎 3 attachments (253 KB)

Copyright Declaration (9-16-20) (1).pdf; POA- Yellow Brand (1-24-20) (1) (1).pdf; Export_API American Petroleum-Enforce-2023-08-29.xlsx;

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<https://www.scribd.com/document/661103953/API-2F-Mooring-Chain>

<https://www.scribd.com/document/658549838/API-510-Maintenance-Inspection-Rating-Repair-and-Alteration-2003>

<https://www.scribd.com/document/649622732/API-581-RBI-RUS>

<https://www.scribd.com/document/660459088/API-1104-22nd-Edition-July-2021-Welding-of-Pipelines-and-Related-ESPANOL>

<https://www.scribd.com/document/461650856/API579-pdf>

<https://www.scribd.com/document/652891963/Previews-2098132-Pre>

<https://www.scribd.com/document/624732679/6HT-e3-ballot-draft>

<https://www.scribd.com/document/660134123/API-STANDARD-617NINTH>

<https://www.scribd.com/document/650297890/API-RP-1637-2020>

<https://www.scribd.com/document/658971721/API-TR-934-F-1-2017>

<https://www.scribd.com/document/635750639/Untitled>

<https://www.scribd.com/doc/173169988/API-1110>

<https://www.scribd.com/document/663838955/API-RP-550-1960>

<https://www.scribd.com/document/664584989/API-SPEC-12J>

<https://www.scribd.com/document/406941914/api676-2009-zw33-en-pt-pdf>

<https://www.scribd.com/document/651553381/API-20C-2020>

<https://www.scribd.com/document/628811971/17A>

<https://www.scribd.com/document/221643471/previews-1037983-pre-1>

<https://www.scribd.com/document/653489902/API-SPEC-7-1-2023-2>

<https://www.scribd.com/document/359335321/API-RP-1114-1994-pdf>

<https://www.scribd.com/document/46074917/The-State-of-American-Energy>

<https://www.scribd.com/document/665492040/API-2FPS-1ST-ED-2001>

<https://www.scribd.com/doc/258688656/MPMS-19-3A-2000>

Case 4:23-mc-80309-KAW Document 1-2 Filed 11/30/23 Page 120 of 122

<https://www.scribd.com/document/665492037/API-2C-1995>
<https://www.scribd.com/document/665492148/API-2030-24ID-Fit-1998>
<https://www.scribd.com/document/665492281/API-RP-520-PT-2-1994>
<https://www.scribd.com/document/665492148/API-607-1993>
<https://www.scribd.com/document/480010192/previews-1895514-pre>
<https://www.scribd.com/document/642685665/previews-API-780-e1-pre-pdf>
<https://www.scribd.com/document/485775941/API-MPMS-17-5-Reconciliacion-de-Cantidades-de-Carga-2012-pdf>
<https://www.scribd.com/document/657076599/API-652-2014>
<https://www.scribd.com/doc/233852997/API-1104-2005-Espanol>
<https://www.scribd.com/document/657561979/API-RP-2X-2015-ESPANOL>
<https://www.scribd.com/document/657102368/API-STD-2015-2018-Requirements-for-1-2>

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Sincerely,
Joseph Cherayath

Yellow Brand Protection
On behalf of
American Petroleum Institute

Notice of Infringement

American Petroleum IPR <api.ipr@ybrandprotection.com>

Thu 10/5/2023 11:34 AM

To: Scribd <copyright@scribd.com>

📎 3 attachments (243 KB)

Copyright Declaration (9-16-20) (1).pdf; POA- Yellow Brand (1-24-20) (1) (1).pdf; Export_API American Petroleum-Enforce-2023-10-05.xlsx;

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<https://www.scribd.com/document/672118917/API-TR-16TR1-2018>

<https://www.scribd.com/document/672118974/API-TR-756-1-2014>

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